-	·				1PE		#3 attack.		
FORM PTO 44	9	U.S.	ENT OF COMMERCE	SET PROPER NO. NO.	) 1000	Sheet Serial No	1of2		
(REV. 7-8%)	т т	PATEN ST OF PRIOR AF	,.	104442011 11 11 11 11 11 11 11 11 11 11 11 11	199 <b>9</b> 6	09/349,9			
		TED BY APPLICA		Applicant Nicholas Kim Har Goodwiet al.					
(Use several sheets if necessary)				Filing Date July 8, 1999	Group 1646				
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL*		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (if appropriate)		
a	AA	5,073,492	12/17/91	Chen, et al.					
	AB	5,194,596	03/16/93	Tischer, et al.					
	AC	5,219,739	06/15/93	Tischer, et al.					
· OS	AD	5,338,671	08/16/94	Scalice, et al.					
	AE								
<u> </u>	AF								
	AG								
	АН								
	ΑI								
	AJ								
			FOREIGN	PATENT DOCUMENTS	, , , , , , , , , , , , , , , , , , ,	· · ·			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
A	AK	WO 90/13649	11/15/90	PCT			YES NO		
01	AL	WO 95/24473	09/14/95	PCT	-				
a	AM	WO 93/244/3	09/14/00	rC1					
,		P PRIOR ART (In	cluding Aut	hor, Title, Date,	Pertinen	t Pages	Etc.)		
NV		Breier, et al. (19	992) "Expressi	on of Vascular Endothe	elial Growt	th Factor I	During		
	AN	Breier, et al. (1992) "Expression of Vascular Endothelial Growth Factor During Embryonic Angiogenesis and Endothelial Cell Differentiation", <u>Development</u> 114:521-532.							
	AO	Ferrara, et al. (1991) "Purification and Cloning of Vascular Endothelial Growth Factor Secreted by Pituitary Folliculostellate Cells", Methods in Enzymology 198:391-405.							
	AP	Houck, et al. (1991) "The Vascular Endothelial Growth Factor Family: Identification of a Fourth Molecular Species and Characterization of Alternative Splicing of RNA", Molecular Endocrinology 5(12):1806-1814.							
	AQ	Keck, et al. (1989) "Vascular Permeability Factor, an Endothelial Cell Mitogen Related to PDGF", <u>Science</u> 246:1309-1312.							
	AR	Lagercrantz, et a Postnatal Mouse",	l. (1996) "Exp Biochemical a	ression of the VEGF-Rend Biophysical Researc	elated Fact th Communic	tor Gene ir	n Pre- and 1:147-152.		
à	AS	Leung, et al. (198 Mitogen", <u>Science</u>		Endothelial Growth Fac	tor is a s	Secreted Ar	ngiogenic		
EXAMINER	(	1-Saoud		DATE CONSIDERED	10/2/00	-			
* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
Sheet 2 of 2									

						·				
F.Frm P 144		PATEN	ARTMENT OF COMMERCE RADEMARK OFFICE	Atty. Docket No. NOV 0.3 1999 Serial No. 10441Z 99/349,954						
***	LIST OF PRIOR ANT CITED BY APPLICANT			Applicant Nicholas Kim Haywan et al.						
(Use	seve	eral sheets if ne	cessary)	Filing Date July 8, 1999		Group 1646				
			U.S.	PATENT DOCUMENTS						
EXAMINER INITIAL*		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (if appropriate)			
	AA									
	AB									
	AC									
	AD									
	AE									
•	AF									
	AG									
	АН									
	AI									
	AJ									
	FOREIGN PATENT DOCUMENTS									
			FOREIGN	PATENT DOCUMENTS						
		DOCUMENT NUMBER	FOREIGN DATE	PATENT DOCUMENTS  COUNTRY	CLASS	SUBCLASS	TRANSLATION			
		DOCUMENT NUMBER			CLASS	SUBCLASS	TRANSLATION YES NO			
	AK	DOCUMENT NUMBER			CLASS	SUBCLASS				
	AL .	DOCUMENT NUMBER			CLASS	SUBCLASS				
	AL AM	DOCUMENT NUMBER			CLASS	SUBCLASS				
	AL AM AN	DOCUMENT NUMBER			CLASS	SUBCLASS				
	AL AM AN AO		DATE	COUNTRY			YES NO			
4 -	AL AM AN AO	R PRIOR ART (In	DATE	COUNTRY hor, Title, Date,	Pertinen	t Pages,	YES NO			
eA	AL AM AN AO	R PRIOR ART (In-	DATE  cluding Aut anuary 1994) "	COUNTRY	Pertinen Endothelia	t Pages,	YES NO			
	AL AM AN AO OTHE	R PRIOR ART (Inc.  Lyttle, et al. (Ja.  Encoded by the Por.  Sharma, et al. (19	cluding Aut anuary 1994) " xvirus Orf Vir	COUNTRY  hor, Title, Date,  'Homologs of Vascular E	Pertinen Endothelia Endothelia Endothelia	t Pages, 1 Growth Fa 84-92. he Porcine	YES NO  Etc.) actor are			
4 -	AL AM AN AO OTHE	R PRIOR ART (Inc.  Lyttle, et al. (Ja. Encoded by the Por. Sharma, et al. (19. Endothelial Growth Tischer, et al. (I	cluding Aut anuary 1994) " xvirus Orf Vir 995) "Nucleoti h Factor", Bic December 29, 1	country  hor, Title, Date,  "Homologs of Vascular Frus", Journal of Virolog de Sequence and Expresection of Biophysica  1989) "Vascular Endother Setor Gene Family", Bioc	Pertinent Endothelia agy 68(1): ssion of the Acta 1260 elial Grow	t Pages, 1 Growth Fa 84-92. he Porcine :235-238. th Factor:2	YES NO  Etc.) actor are  Vascular  A New Member of			
	AL AM AN AO OTHE AP AR	R PRIOR ART (Inc.  Lyttle, et al. (Ja. Encoded by the Port.  Sharma, et al. (19. Endothelial Growth  Tischer, et al. (Inc. the Platelet-Deriv. Communications 169.  Tischer, et al. (30.  Tischer, et al. (40.  Tischer, et	cluding Aut anuary 1994) " xvirus Orf Vir 995) "Nucleoti h Factor", Bic December 29, 1 ved Growth Fac 5(3):1198-1206	country  hor, Title, Date,  "Homologs of Vascular Frus", Journal of Virolog de Sequence and Expresection of Biophysica  1989) "Vascular Endother Setor Gene Family", Bioc	Pertinen Endothelia bogy 68(1): Ession of the Acta 1260 Elial Grow Chemical and Vascular Endothelia	t Pages,  1 Growth Fa 84-92.  the Porcine :235-238.  th Factor: nd Biophys: ndothelial	YES NO  Etc.) actor are  Vascular  A New Member of ical Research			
4 -	AL AM AN AO OTHE AP AR	R PRIOR ART (Inc.  Lyttle, et al. (Ja. Encoded by the Portal Sharma, et al. (Inc. Endothelial Growth  Tischer, et al. (Inc. Communications 169  Tischer, et al. (Gractor, The Journ  Weindel, et al. (And Sharma)	cluding Aut  anuary 1994) "  xvirus Orf Vir  995) "Nucleoti h Factor", Bic  December 29, 1 yed Growth Fact 5(3):1198-1206  June 25, 1991) hal of Biologi  March 31, 1992  Endothelial Gr	country  hor, Title, Date,  Homologs of Vascular Frus", Journal of Virolog  de Sequence and Expresechimica et Biophysica  1989) "Vascular Endother  ctor Gene Family", Bioc  "The Human Gene for Vascular Chemistry 266 (18):  "Aids-Associated Kap  couth Factor", Biochemi	Pertinen Endothelia Day 68(1): Ssion of the Acta 1260 Chemical and Che	t Pages,  1 Growth Fa 84-92.  the Porcine :235-238.  th Factor: nd Biophys: ndothelial 54.  coma Cells	YES NO  Etc.) actor are  Vascular  A New Member of ical Research  Growth  in Culture			

\* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

				MPW	Docket Number (Optional)		Application Number		4 All &
<i>;</i> √	INFO	RMATION DISCLOSUR		ון נושי	Applicant(s) Nicholas Kim Haywo	<i></i>	09/3	349,954	
		(Use several sheets if necesso	ary)		Filing Date		Group Art Unit		
					July 8, 1999		1646		
				U.S. PAT	ENT DOCUMENTS	-			
XAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIATE
W		5,607,918	3\4\\97	Eriksso	n, et al.				
		5,840,693	11\24\98	Eriksso	n, et al.				
Os'		5,928,939	7\27\99	Eriksso	n, et al.				
-	·								
	<u></u>	OIP							
		MAR 0 6 20	(c) (d) (d)						
		MADEMAN						***	
		TADEMA							
				FOREIG!	N PATENT DOCUMENTS				
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Trans	slation
			******			0.3.20		YES	NO
						· · · · · · · · · · · · · · · · · · ·			
						·			
				OTHER I	OOCUMENTS (Including	Author, Title,	Date, Pertinent Pag	es, Etc.)	
						,			
							·		
	T								
								<u></u>	
KAMINEI	R	C. Saon	d		DATE CONSIDERED	10/2	100		
		al if citation considered, whether of	or not citation is in		with MPEP Section 609; Dr			conformanc	e and not
rm PTO	A920			POSA	VREV04	Patent and Trade	mark Office * U.S. DEP	ARTMENT OF	COMMERCE

Form PTO-A820 (also form PTO-1449)